

# UMBRA&MOTORISATION

Somfy Rollup 28 Battery RTS Motor

Radio Control



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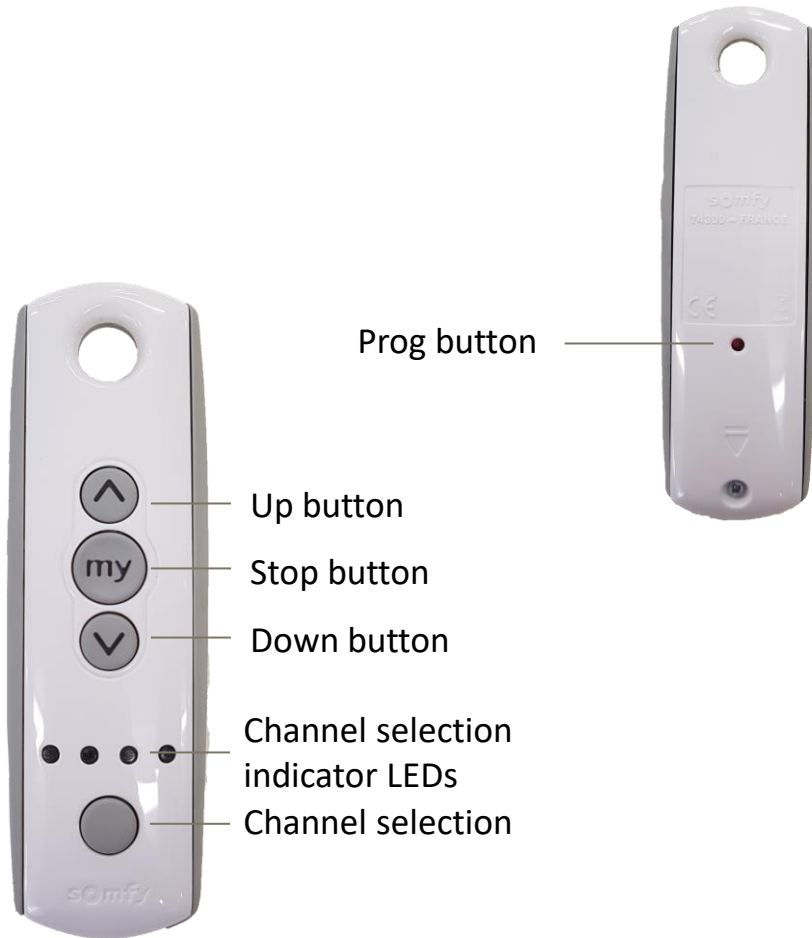
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# RTS controls explained

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## Telis Remote Control



Prog button



Up button

Down button

## Smooove Wall Switch

# Before You Start – Important Information

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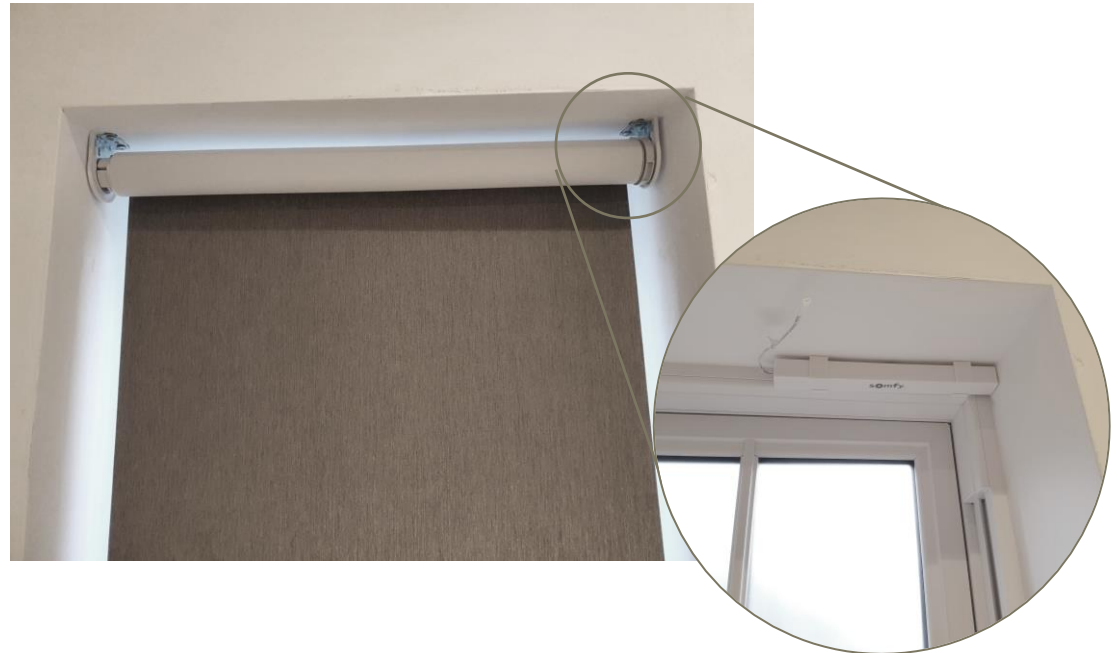
- Only the blind you want program can be connected to a battery pack, all other blinds must be disconnected whilst programming unless they have already been programmed. Any blinds that have been fully programmed can be left connected to their battery packs.



- The Somfy Rollup 28 RTS motor uses an external battery pack that must be connected before the motor will operate



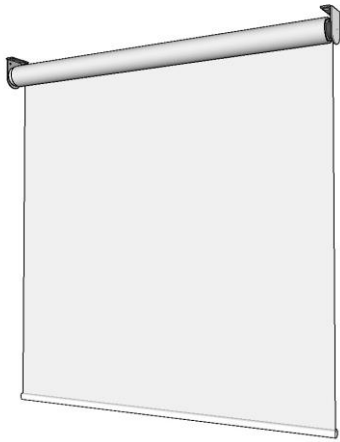
- The external battery pack can often be concealed behind the blind. Ensure that that charging port is accessible rather than being tight against the wall



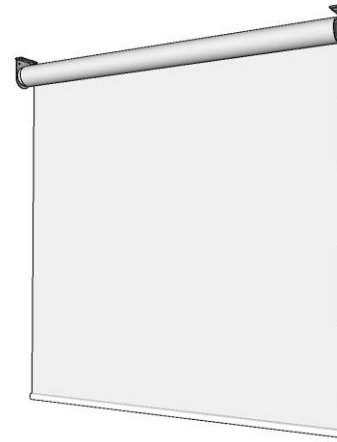
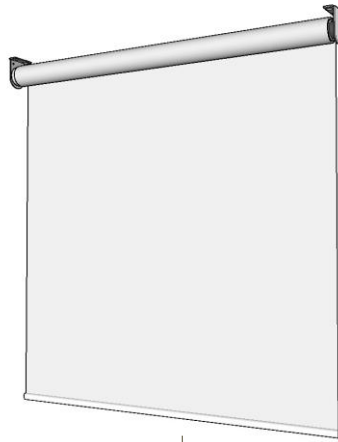
# Before You Start



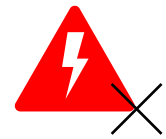
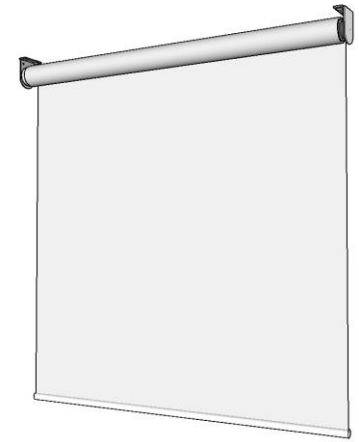
Only one motor should be connected to its battery pack at a time during the programming process. Once a motor has been fully setup it can be left connected to its battery.



Programmed:  
Connected to  
battery



Not Programmed:  
Not connected to  
battery

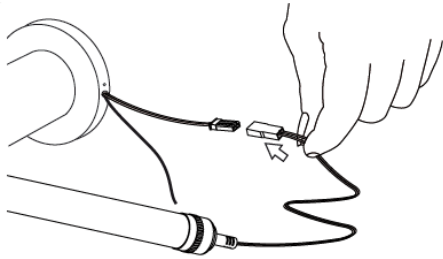


Not Programmed:  
Not connected to  
battery

# Pairing The Remote

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## Pairing the remote and setting turning direction



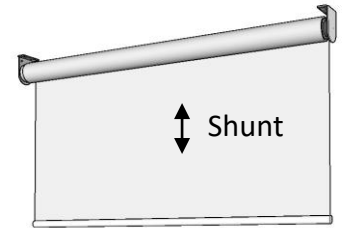
Connect the battery to the motor as shown – this will activate the motor





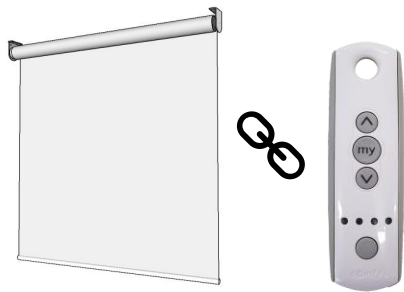
You now have 60 seconds to complete the steps on this page and pair the remote control



If you have a multi channel remote, select the channel you wish to pair the blind to



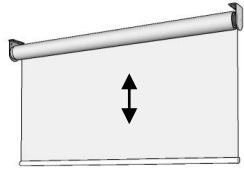
Press and hold the   buttons together on the remote control until the blind shunts



Pairing complete

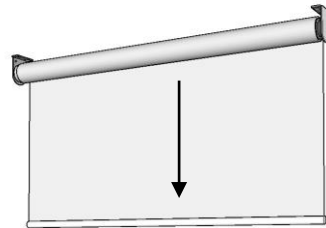
# Changing Turning Direction

Check and change the turning direction of the motor

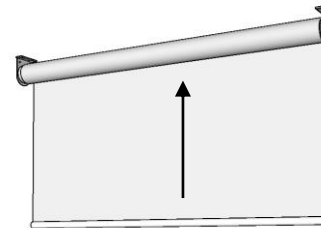


Press and hold the ▼ button and observe the direction the blind travels.

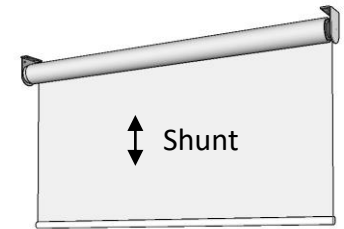
It could travel in either direction depending on which side the motor is on



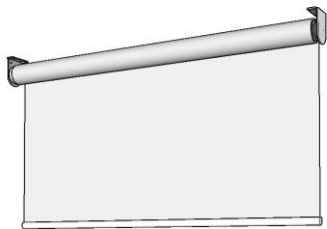
If the blind travels DOWN when you press the ▼ button you can skip the rest of this page and move straight on to setting the limits



If the blind travels UP when you press the ▼ button you need to change the turning direction



Press and hold the MY button until the blind does a shunt



Turning direction changed



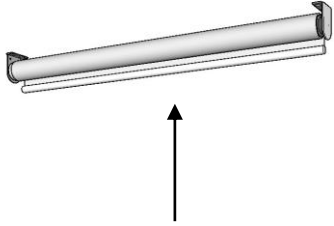
You can now check the turning direction is correct by pressing and holding EITHER the ▲ or button ▼

The motor is still in programming mode so you have to press and hold to drive the blind

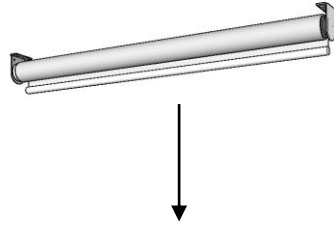
# Setting Limits

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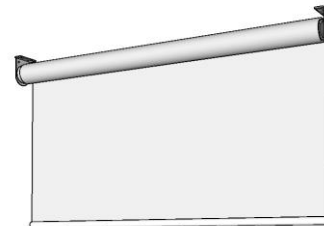
Set a top and bottom limit position



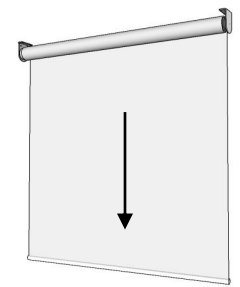
Use the ▲ ▼ buttons to move the blind to the position required for a top limit



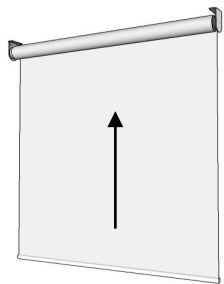
Press and hold the ▼ MY buttons together until the blind starts to open



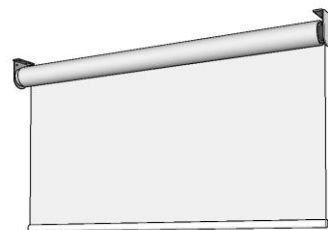
Press the MY button once to stop the blind moving



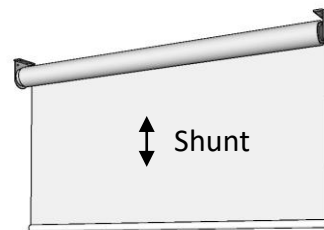
Use the ▲ ▼ buttons to move the blind to the position required for a bottom limit



Press and hold the ▲ MY buttons together until the blind starts to open



Press the MY button once to stop the blind moving



Press and hold the MY button until the blind shunts



Briefly press the red button on the back of the remote and the blind will shunt

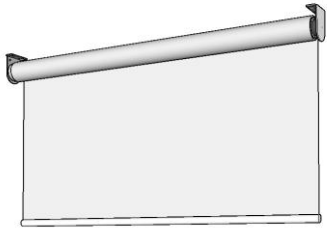


Limits Set

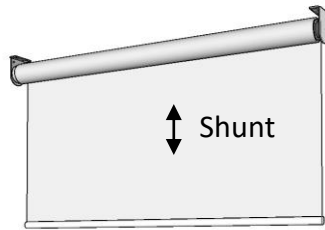


# Intermediate Stop Position

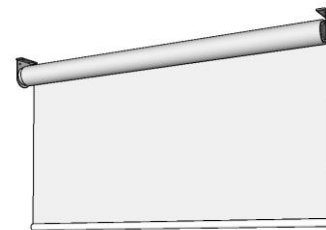
It is optional to set an intermediate stop position



Drive the blind to a middle position where you require an intermediate stop



Press and hold the **MY** button until the blind shunts

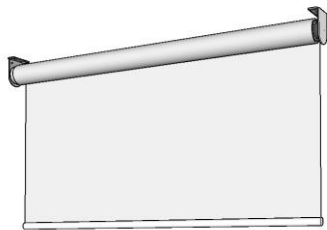


Intermediate stop set

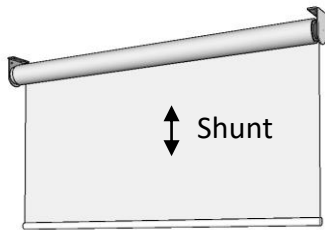


The intermediate stop position (or MY position) can not be in the same place as the top or bottom limit position

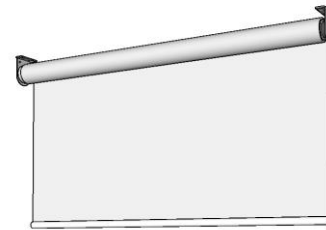
Deleting the intermediate stop position



Press the **MY** button to drive the blind to the intermediate stop position



Press and hold the **MY** button until the blind shunts

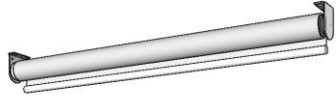


Intermediate stop removed

# Adjusting Limits

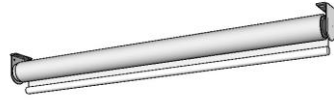


## How to adjust any limit





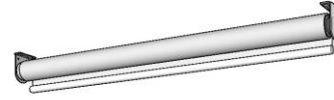
Either top or  
bottom limit

Move the blind to the limit you  
wish to adjust





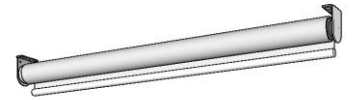
↕ Shunt

Press and hold the    
buttons together until the blind  
shunts




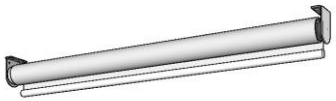
↕

Use the   buttons to move  
the blind to the new stop  
position you wish to set



↕ Shunt

Press and hold the  button  
until the blind shunts

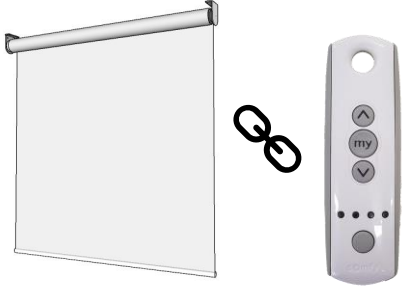


Limit Adjusted

# Adding Remotes

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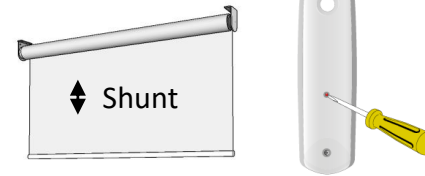
## Copying a channel on one remote to a new remote



Start with a remote control that is already paired to the motor



If you have a multi channel remote, select the channel you wish to pair the blind to



Press and hold the red button on the back of the remote until the motor shunts



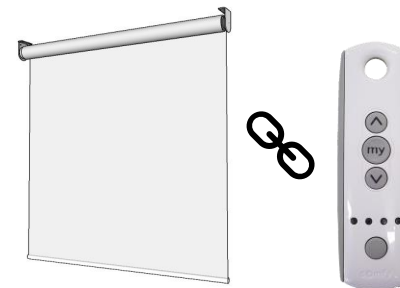
Within 60 seconds, take the new remote control...



If it is a multi channel remote, select the channel you wish to pair the blind to



Press and hold the red button on the back of the remote until the motor shunts



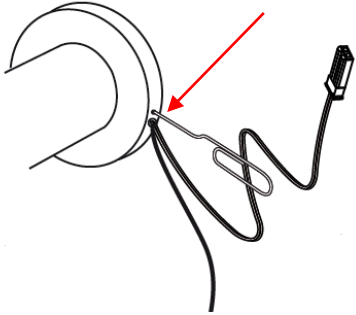
New remote paired



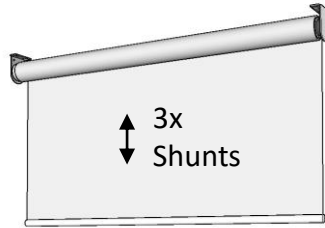
Repeat this procedure for each channel you want to copy to the new remote control

# Motor Reset

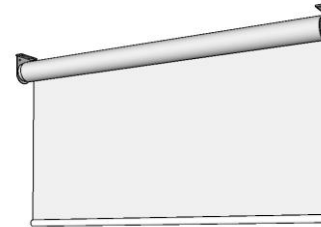
Reset motor back to factory settings



Locate the programming button on the head of the motor – small hole



Press and hold this button until the blind has shunted up/down 3 times



Factory reset complete

